

FIG. 1 A

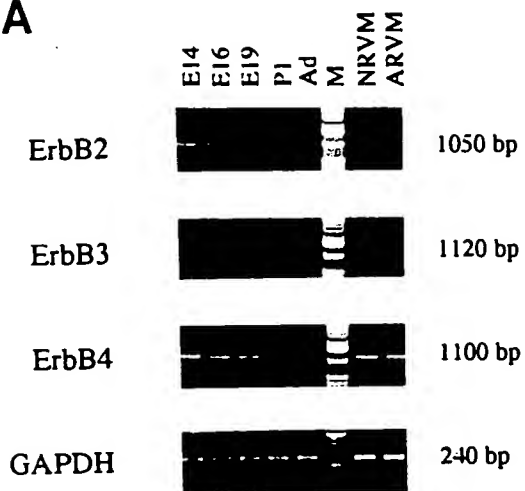


FIG. 1 B

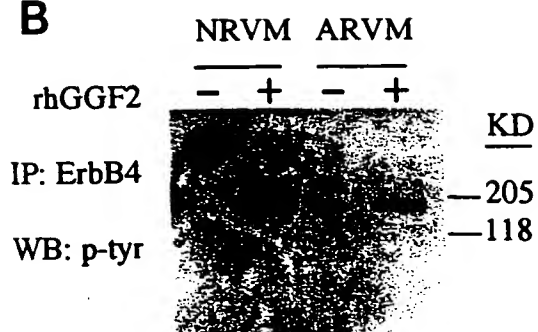


FIG. 2 A

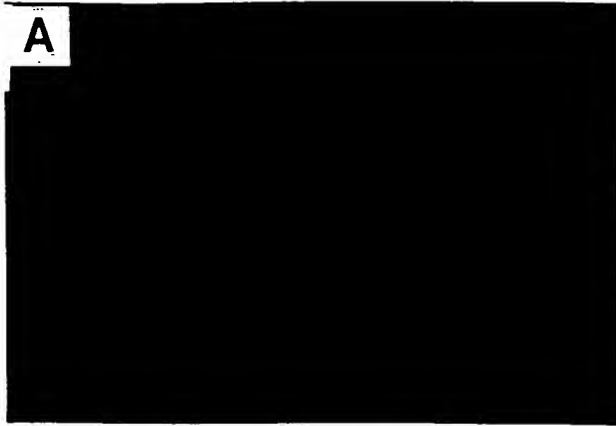


FIG. 2

B

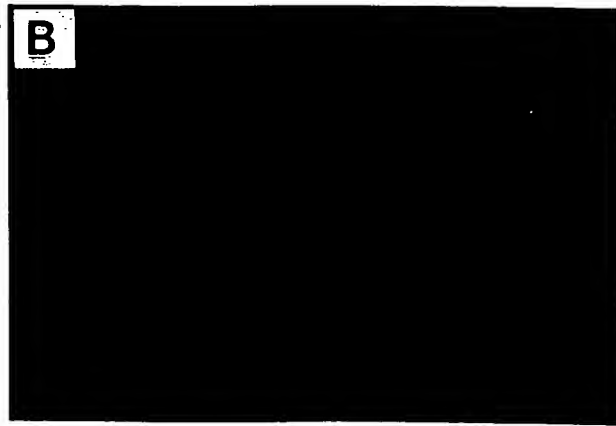


FIG. 2 C

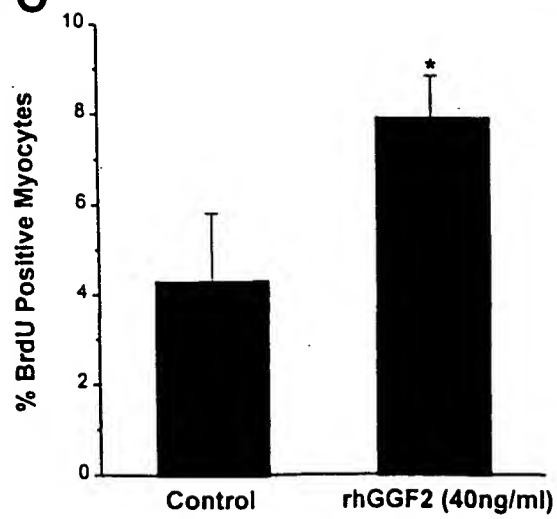


FIG. 3

A

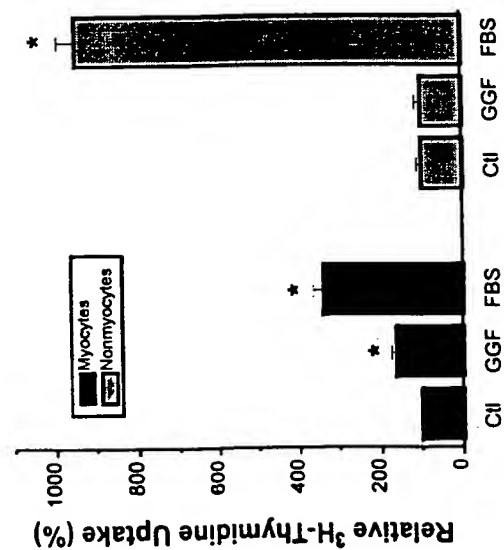
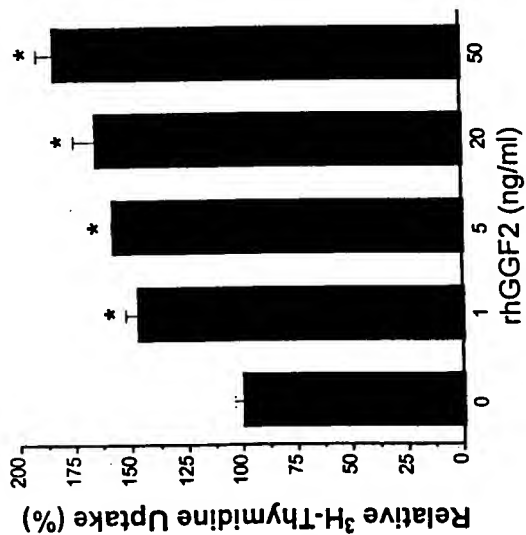


FIG. 3 B



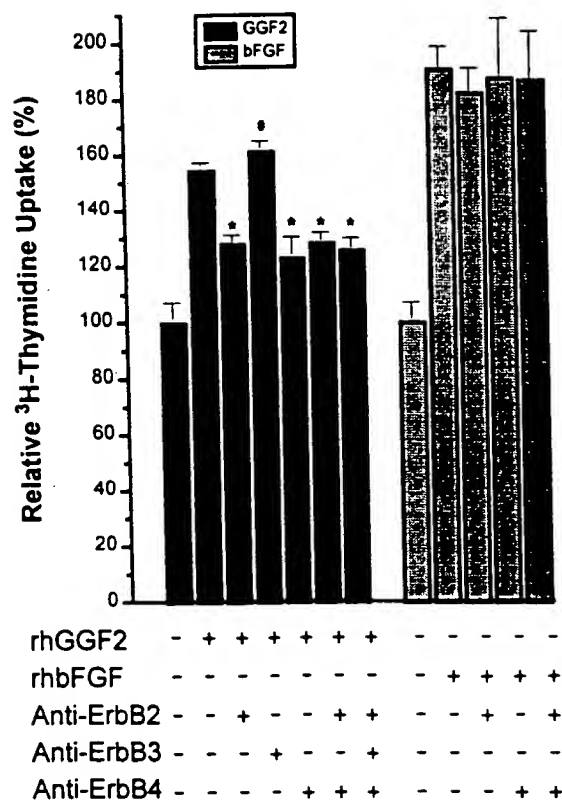


FIG. 4

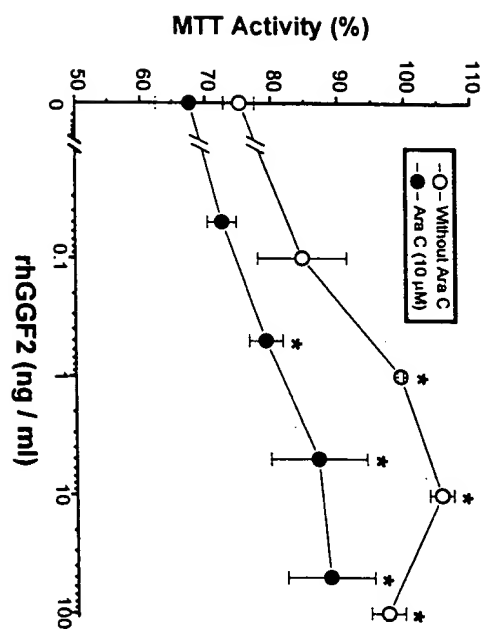


FIG. 5

FIG. 6

A



FIG. 6

E



FIG. 6

B

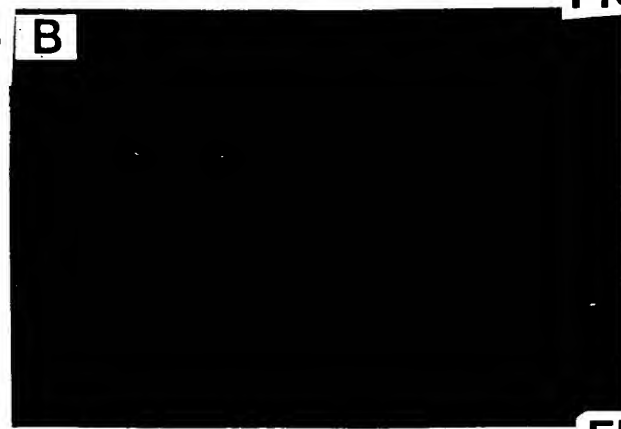


FIG. 6

F

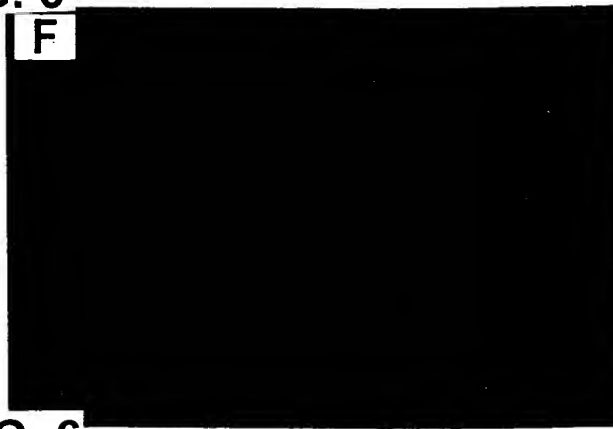


FIG. 6

C

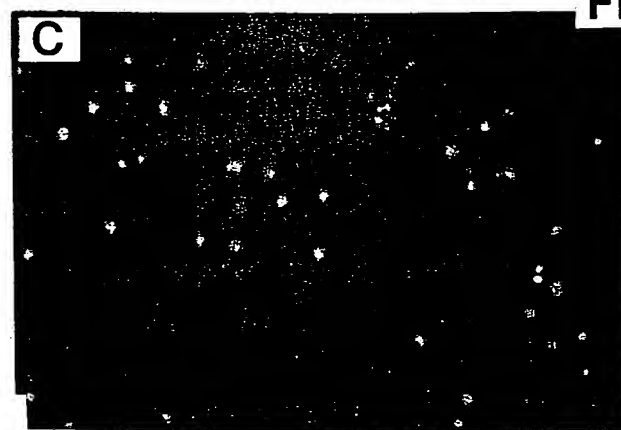


FIG. 6

G



FIG. 6

D

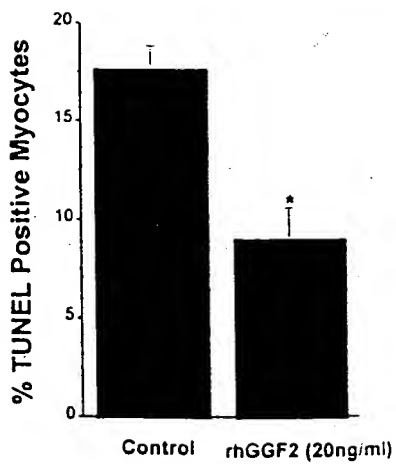
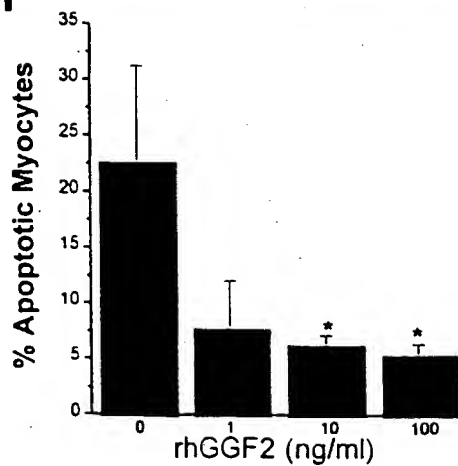


FIG. 6H



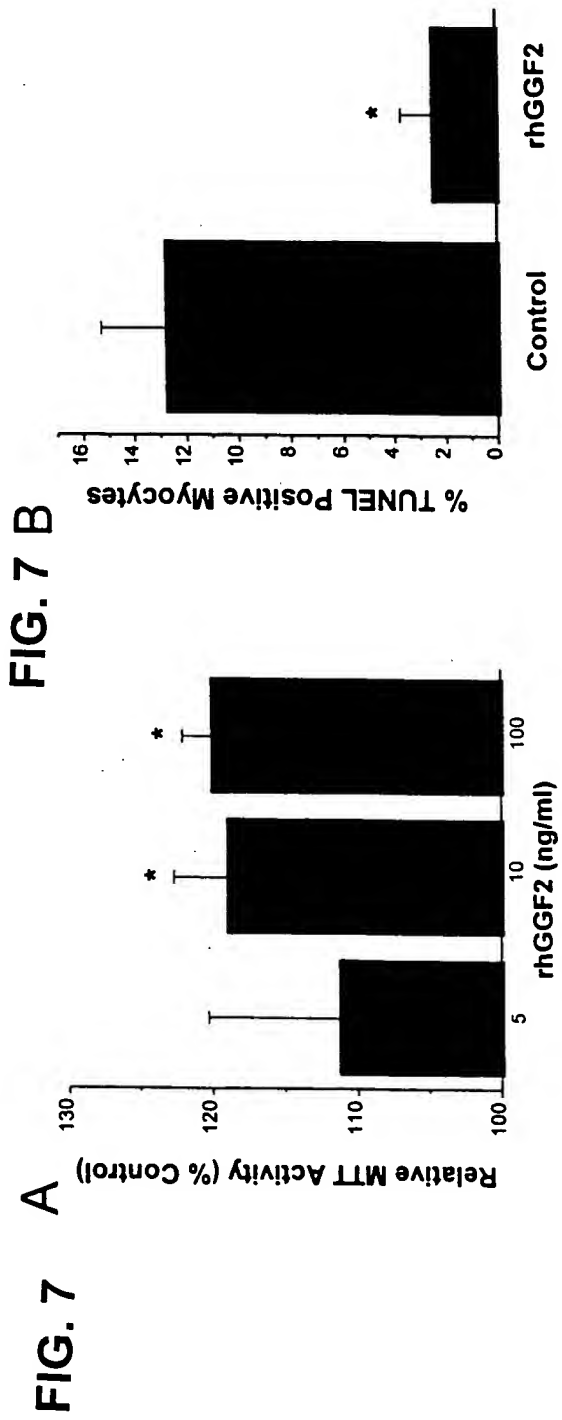


FIG. 8

FIG. 8

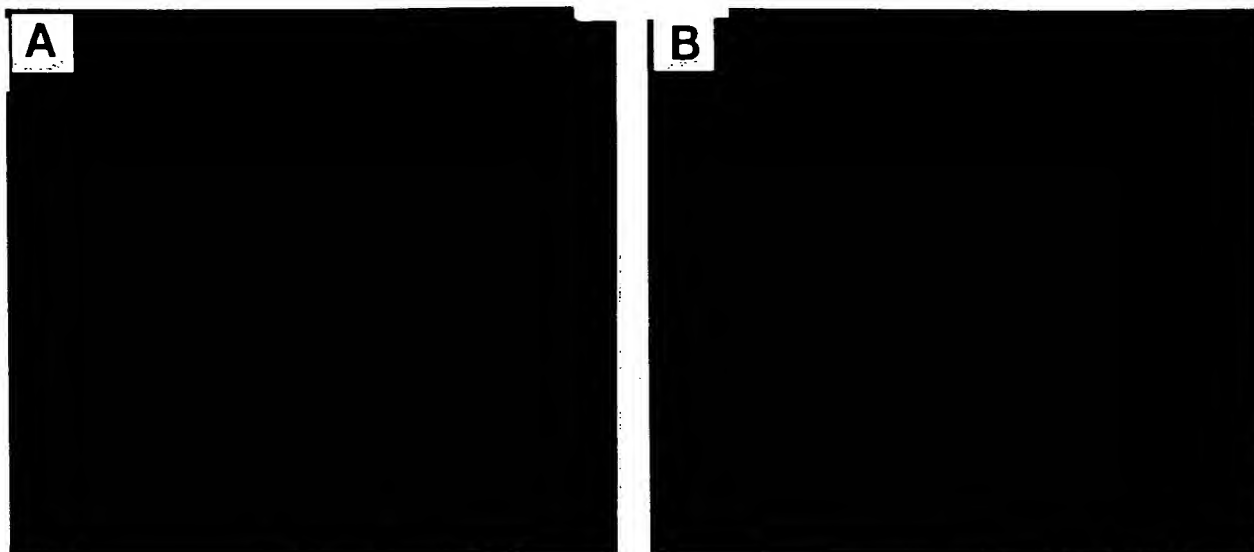


FIG. 8 C

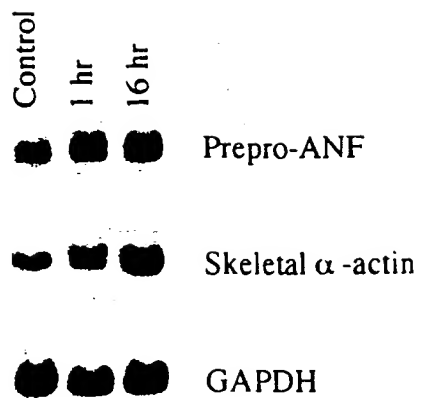


FIG. 8D

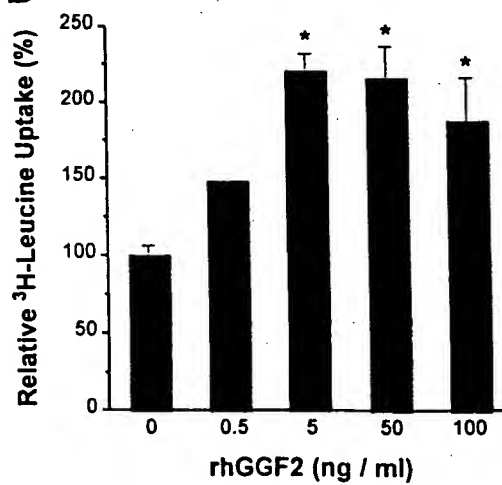


FIG. 9 A

FIG. 9 B

FIG. 9 C

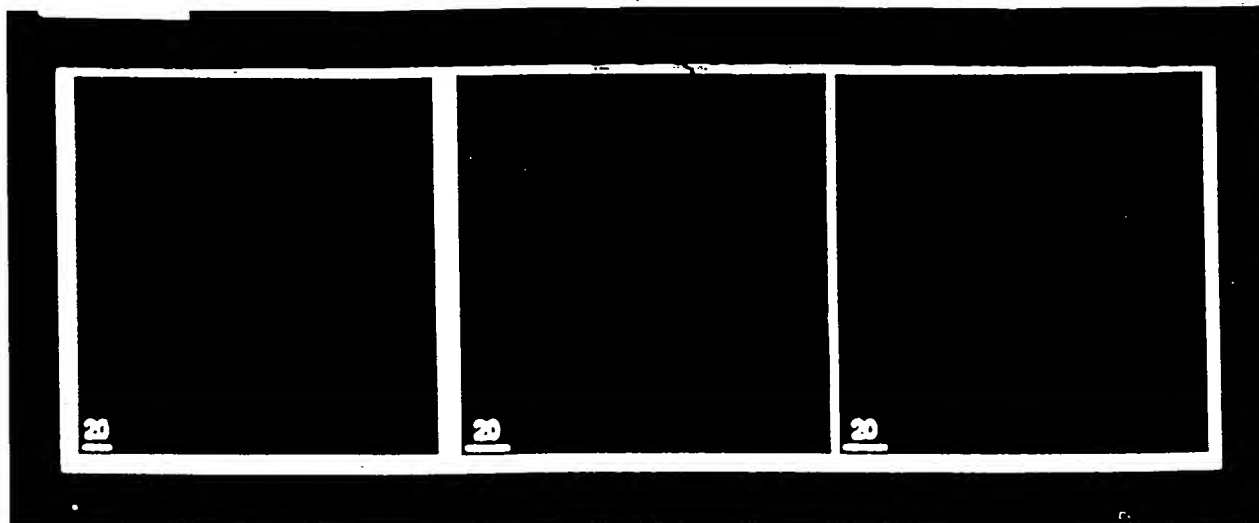


FIG. 9 D

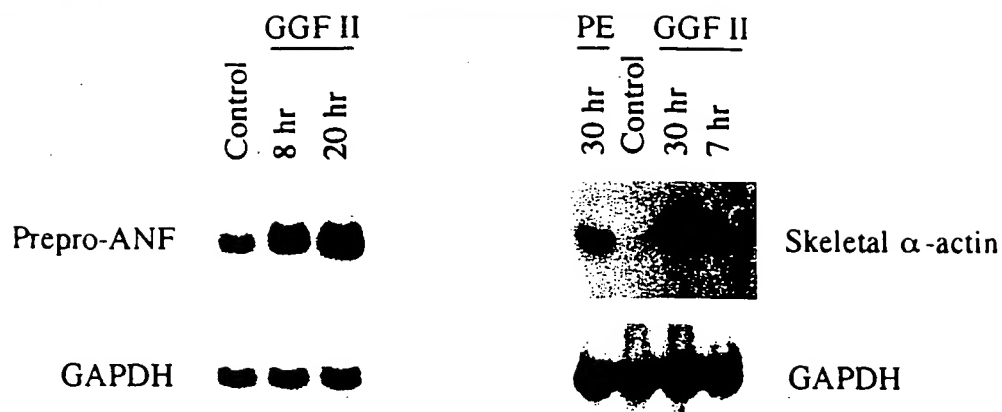
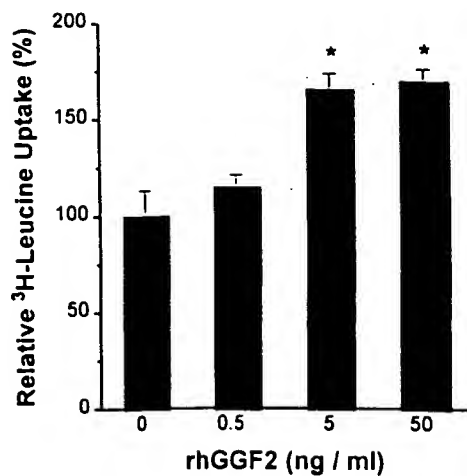
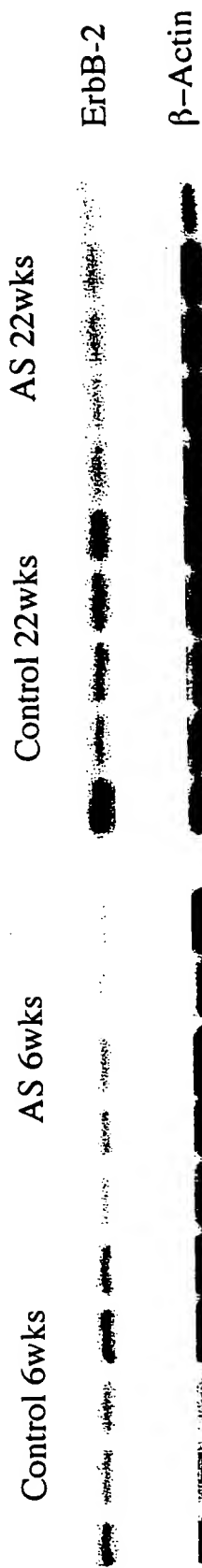


FIG. 9 E



U.S. - 1999
(Tissot)



ErbB-4 KRN
(Tissue)

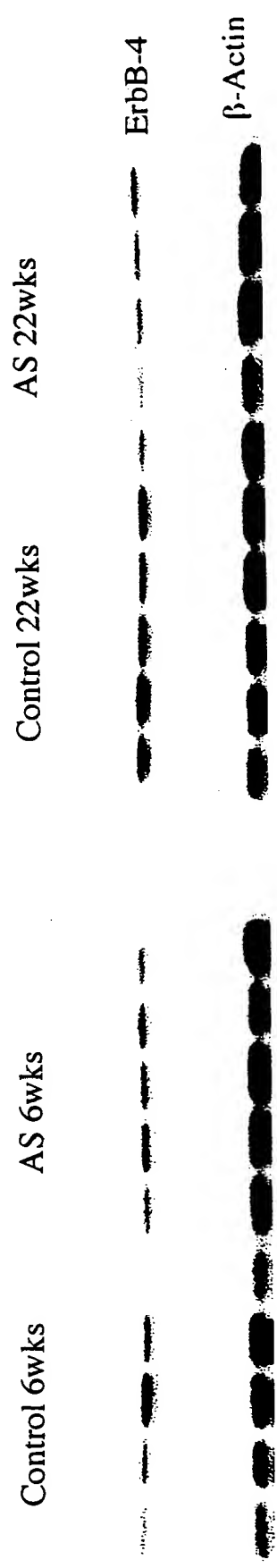
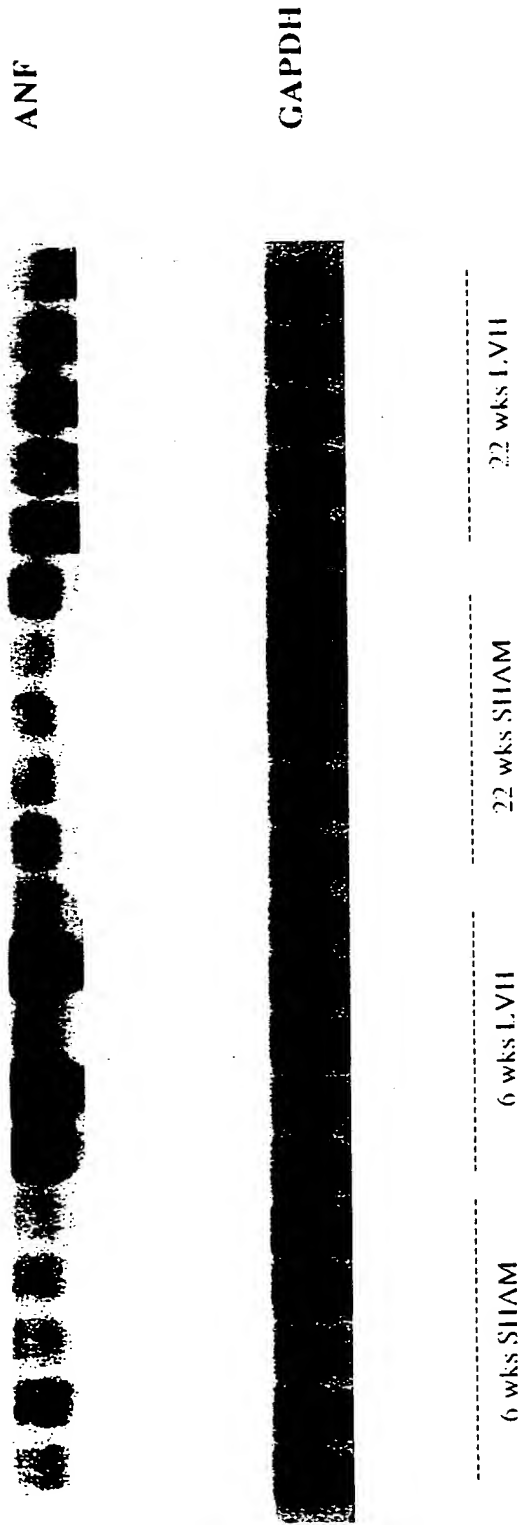


FIGURE 10B. 042359

LV Myocytes



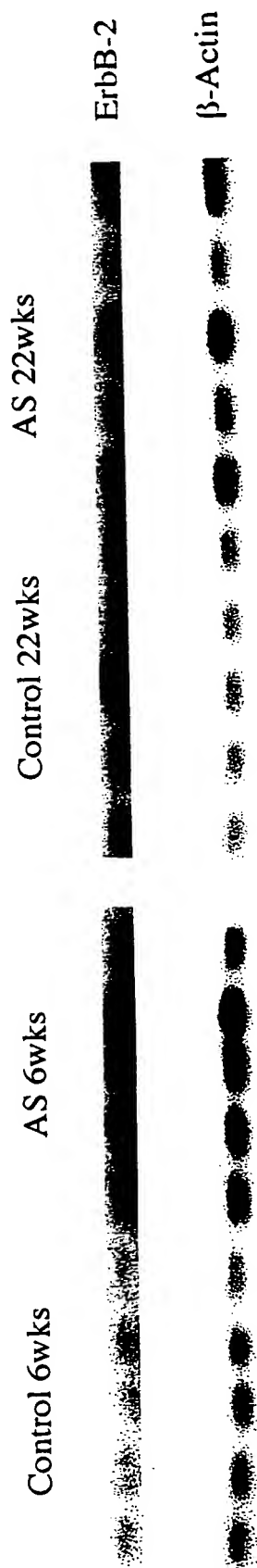
6 wks SHAM

6 wks LVI

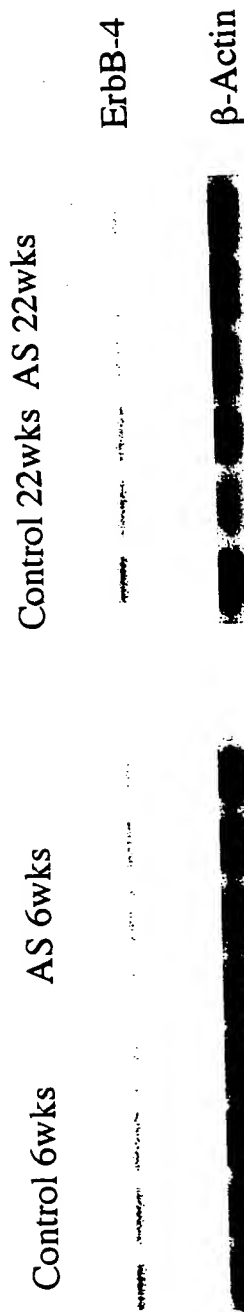
22 wks SHAM

22 wks LVI

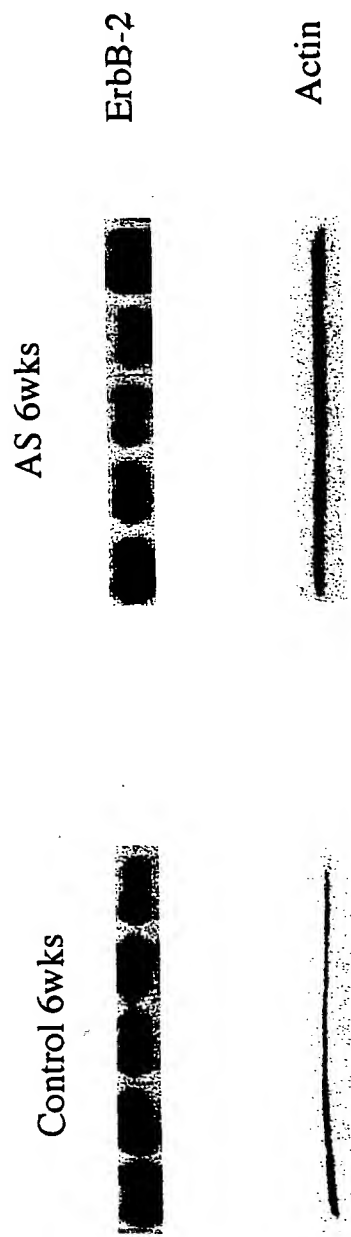
ErbB-2
RPA
(myocyte)



ErbB-4 RPA
(magnified)



Western



AS 22wks

ErbB-2

Actin

Control 22wks

6wks ErbB-4
Western



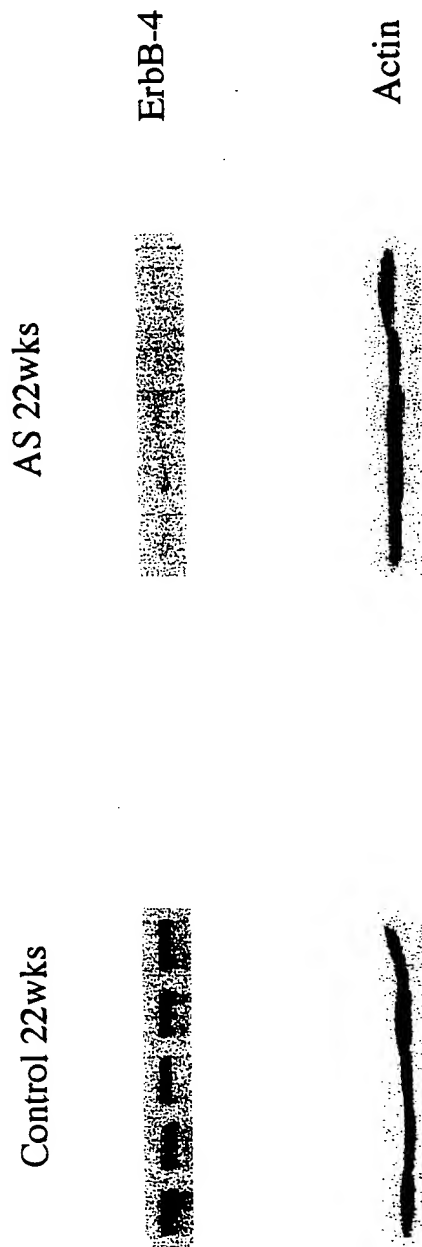


FIG. 213D 11 042399

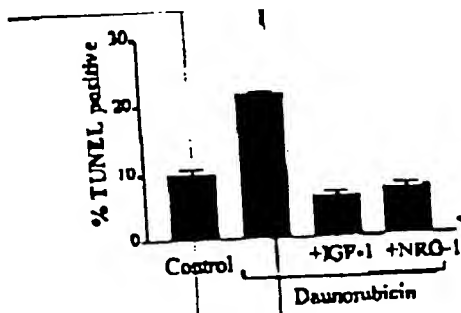


FIG. 14

FIG. 15

FIG. 15

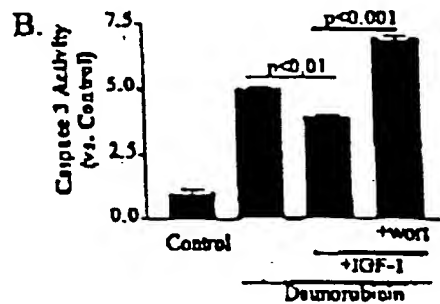
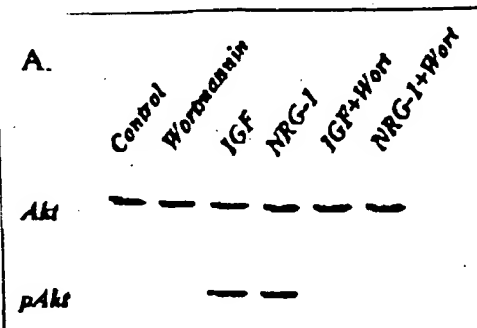


Fig. 15 (A-B)